ŞEPA	PRELIMIN	AZARDOUS WASTE SITE IARY ASSESSMENT PRMATION AND ASSESSMENT	I. IDENTIFICATION 01 STATE OZ SITE NUMBER I LD 980 8999
II. SITE NAME AND LOCATION			
	neme of alle)	NW 4 of Sect 20	7-2-5 R-9-
Leech Tu	onshp	04 STATE 05 ZIP CODE 06 COUNTY	Lyne 1911
38 19 32	LONGITUDE 088 14 Old	Golden Gate	7.5 Quad (23
0 DIRECTIONS TO SITE (Starting from nears	see Attac	hed Map	
III. RESPONSIBLE PARTIES		C2 STREET (Business, making, residential)	
L.B. Ellis		P.R.#2	
Fairfield		04 STATE 05 2P CODE 06 TELE	PHONE NUMBER UNK
Perry F	UIK	DRawer	K
Olney		10 STATE 11 ZP COOE 12 TELE	DNK NAMES
13 TYPE OF OWNERSHIP (Check one) A. PRIVATE B.	FEDERAL: (Agency no	C) C. STATE DD.C	DUNTY [] E. MUNICIPAL
C) F. OTHER:	(Specify)	☐ G. UNKNOWN	
14 OWNER/OPERATOR NOTIFICATION (A. RCRA 3001 DATE RECEIV		ATROLLED WASTE SITE (CERCLA 163 e) DATE F	NECEIVED: MONTH DAY YEAR
IV. CHARACTERIZATION OF PO			
O1 ON SITE INSPECTION VES DATE / MONTH DAY	YEAR DE LOCAL HEALT	B. EPA CONTRACTOR C. STATE	D. OTHER CONTRACTOR
02 SITE STATUS (Check one)	CONTRACTOR NAM	FOPERATION	
☐ A. ACTIVE ☐ B. INACTIVE		BEGINNING YEAR SHOWS YEAR	MUNKNOWN

Oily Waste (Toxic)
Heavy Metals (Soluble/Toxic/Persistant)

05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION

Ground Water (Population / Environment)

V. PRIORITY ASSESSMENT				
01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, of	omplete Part 2 - Waste Info	rmation and Port 3 - Description of H	transport Conditions and Incidents)	
☐ A. HIGH (Inspection required promothy) A. HIGH (Inspection required)	C. LOW	🗆 D. NOI		sillen form)
VI. INFORMATION AVAILABLE FROM	·	· · · · · · · · · · · · · · · · · · ·		
01 CONTACT	02 OF (Agency/Organ	tration)		03 TELEPHONE NUMBER
	1			()
04 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	08 ORGANIZATION	07 TELEPHONE NUMBER	08 DATE
(A) they (Line	TEDA	115/5	12121282-6260	09 03,85

EPA FORM 2070-12 (7-81)

EPA Region 5 Records Ctr.

≎EPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

	TEICATION
O) STATE	02 SITE NUMBER 980 899 272

II. WASTE ST	TATES, QUANTITIES, AI	ND CHARACTER	ISTICS				
O1 PHYSICAL STATES (Check of that apply) O2 WASTE QUANTITY AT SITE (Measures of waste quantities			TITY AT SITE	03 WASTE CHARACTERISTICS - Check dit Indiapoly			
SOLID E SLURRY (70-3' Cr.		r-chepandeni	A TOXIC B CORRO	XE SOLU			
C SLUDGE	FI. FINES F'LIQUID E G GAS	TONS	10 m la	C RADIOA	ACTIVE G FLAN	CTIOUS J EXPLOS MMABLE K REACTI	VE
D OTHER	(Specify)	CUBIC YARDS	UNK	D PERSIS	TENT H IGNIT		PATIBLE
· · · · · · · · · · · · · · · · · · ·	(Specify)	NO OF DRUMS					
IH. WASTE T	YPE						
CATEGORY	SUBSTANCE N	YAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE						
OFM	OILY WASTE		Unk	Unk	Grude	Oil	
SOL	SOLVENTS						
PSD	PESTICIDES						
occ	OTHER ORGANIC C	HEMICALS	Unk	Unk	Brine	Waste	
IOC	INORGANIC CHEMIC	CALS					
ACD	. ACIDS						
BAS	BASES						
MES	HEAVY METALS		Unk	Unk	Brine	Waste	
IV. HAZARD	OUS SUBSTANCES 1500	Appendix for most frequen	tly cited CAS Numbers)				
01 CATEGORY	02 SUBSTANCE	MAME	03 CAS NUMBER	04 STORAGE DISE	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
		·					
						:	
				<u> </u>			
			<u> </u>				
			T				
						T	
							l i
V. FEEDSTO	CK\$ (See Appendix for CAS Numi	bers;	_ 				
CATEGORY			02 CAS NUMBER	CATEGORY	O1 FEEDS	TOCK NAME	02 CAS NUMBER
FDS				FDS			
FDS			 	FDS			
FDS			 	FDS			
FDS			 	FDS			
	S OF INFORMATION (CA	a consider relevances. A co	sure the sample statutes				
VI. SOUNCE	S OF INFORMATION (CA)	a specific researces. e y	. 31610 1903, 241940 41101940				
			·	~~ <i>ii</i>			
	Folo	ral S.I	.A. # C	J04461			
1	, ca e.						

\$EPA

POTENTIAL HAZARDOUS WASTE SITE

PRELIMINARY ASSESSMENT
DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

			IFICATION
ı	٥ <u>۱</u> ٢	STATE	980 89922

02 C OBSERVED (DATE:)	X POTENTIAL ALLEGED
04 NARRATIVE DESCRIPTION	
iste placed for dispo	sal in unlined
pacted private wells a	t similar tacilities.
02 TOBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	L. POTENTIAL ALLEGED
02 C OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	: POTENTIAL C ALLEGED
02 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	C: POTENTIAL C ALLEGED
02 (2) OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	POTENTIAL ALLEGED
02 - OBSERVED (DATE) 04 NARRATIVE DESCRIPTION (and) + Lamage +0 501 +es.	
(See J following)(S 02 (J) OBSERVED (DATE 04 NARRATIVE DESCRIPTION	XPOTENTIAL ALLEGED
02 (1) OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	LI POTENTIAL 33 ALLEGED
02 [) OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	() POTENTIAL () ALLEGED
	D2 OBSERVED (DATE:) O2 OBSERVED (DATE:) O4 NARRATIVE DESCRIPTION O4 NARRATIVE DESCRIPTION O5 OBSERVED (DATE:) O4 NARRATIVE DESCRIPTION O5 OBSERVED (DATE:) O6 OBSERVED (DATE:

&EPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I	l.	IDEN	TIFICATION	
		STATE	02 SITE NAMBER 980 27	_

PART 3 - DESC	CRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS	<u> </u>
IL HAZARDOUS CONDITIONS AND INCIDE		
01 M J. DAMAGE TO FLORA OF NARRATIVE DESCRIPTION	02 U OBSERVED (DATE:)	POTENTIAL DALLEGED
increased soil salin	o2 [] OBSERVED (DATE:) car sterilization of 30ils (>5 acres 11ty, has been noted at other sim	vilar sites.
	See F Above) (See 05 other foll	
01 K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (declude name(s) of spe	02 (DATE:)	D POTENTIAL D ALLEGED
01 [] L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	☐ POTENTIAL ☐ ALLEGED
01 [] M. UNSTABLE CONTARMENT OF WAST (Spite Annel Standing Aguels Replay drived) 03 POPULATION POTENTIALLY AFFECTED.	TES 02 (I OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	C) POTENTIAL C) ALLEGED
		·
01 (N. DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02 Li OBSERVED (DATE:)	D POTENTIAL ALLEGED
01 C O. CONTAMINATION OF SEWERS, STOR 04 NARRATIVE DESCRIPTION	MM DRAINS, WWTPs 02 (DBSERVED (DATE:)	☐ POTENTIAL ☐ ALLEGED
01 MP. ILLEGAL/UNAUTHORIZED DUMPING 01 NARRATIVE DESCRIPTION 5: te was infreque has now been back-	oz=observed (DATE:) intly inspected by regulatory as filled making illegal dumping har	
26 DESCRIPTION OF ANY OTHER KNOWN PO Demuding of 30ils Crosion in several	otential on alleged hazards by brines is deemed leading Ih. counties.	g cause of soil
M. TOTAL POPULATION POTENTIALLY A	FFECTED:	
FULK Perry Address Lines Olney II 65 V. SOURCES OF INFORMATION ICENS SOURCES	<u> </u>	on as appear
5.I.A. 5 tuc		

EXECUTIVE SUMMARY

This site has been placed in the ERRIS data base as a result of its selection for Phase II evaluation during the federally funded Surface Impoundment Assessment (SIA) study of 1980. During ERRIS placement the operator name and business address were utilized from the SIA which results in deviations from ERRIS for actual site location, Part I section II items 02 through 08 of form 2070-12. This use of operator name and address has also led to one (1) ERRIS listing representing, in actuality, from one (1) to one hundred eight (108) actual brine pits at an equal number of separate locations.

Some considerable effort has been expended to select the site with highest, Phase II SIA, pollution potential where multiple sites are represented by a single ERRIS listing. One must keep in mind that the Phase II SIA represents no more than 7 percent of the brine pits identified in Illinois. Phase I identified more than 3200 pits where Phase II evaluated a random selection of less than 220. One must also maintain a realization that phase II pollution potential was determined by bench top study with little or no actual site visitation or monitoring.

Minimal to no file information exists on this site beyond that contained in Phases I and II of the SIA. There is no direct evidence of hazardous waste disposal at this site beyond the potentially hazardous constituents of Illinois Basin brines, but with only annual inspections by Illinois Mines and Minerals staff relevent to oil production practices and recent backfilling of most brine pits in Illinois, disposal of off site material of unknown nature is possible. A literature review and laboratory analysis of samples from two other sites indicate concern for contamination of groundwater/surface water by Sodium, Sulfate, Chloride etc. (Non-Hazardous Constituents), concern for heavy metals (i.e., Chrome, Vanadium, Barium) and long chain hydrocarbons.

A question arises as to the addressability of the heavy meatals by CERCLA when one considers 40 CFR section 300.6 "Definitions - Federally Permitted Release (i)" and Section 101(10) of CERCLA. The statement "and which are reinjected" seems to allow CERCLA action, but interpretation and clarification by USEPA legal staff seems required. The long chain hydrocarbons would appear to be included in the exclusion given to crude oil and fractions thereof under 40 CFR section 300.6 "Definitions-Hazardous Substance" and 101(14) of CERCLA.

A medium priority has been assigned due to the potential impact of this site on groundwater in a rural area where private wells are generally the sole source for potable water. Similar sites have impacted private wells to a point requiring users to seek alternative sources for drinking water. A site inspection should be scheduled to verify/update owner-operator information and gain more thorough site specific information.

RML:bf/22

